Approved For Release 2004/03/11: CIA-RDP78S02149R000100250006-7

## MEMORANTEM

SUBJECT: Truck Movements from North Vietnam During the Bombing Pause

1. Between 27 December 1965 and 31 January 1966, the level of truck traffic moving south on Lactian infiltration routes between North and South Vietnam averaged 29 trucks per day—twice the average of 15 trucks per day moving south on these routes during the same period one year earlier.

A new and shorter infiltration road, Houte 911, was completed in the fall of 1965, and has replaced Boute 23 as the main road to South Vietnam.

Route 911 and 23 during the bombing pause).

- 2. The observed increase has been made possible by (1) the greater movement of supplies into the border area of southern North Vietnan as a result of resumption of daytime activities during the bombing pause and, (2) by the extensive improvements to the Lactian read network which have been made in the past year. Truck traffic within Lace, however, continues to move principally at night.
- 3. During the whole of the last quarter of 1968, the flow of supplies into the southern provinces of North Vietness showed a steadily rising rate, with increased employment of all available means of transportation-road, water, and, where possible, rail.

Resumption of daytime activity has undoubtedly increased the already high level of movement. A truck travelling from Hanoi to South Vietnam, for example, would require approximately 4 days for the trip, travelling day and might, as opposed to about 12 days if

25X1

25X1

25X1

25X1 25X1 it moved only at night. Moreover, resumption of daytime activity has permitted more rapid repair and improvement of transportation routes, further facilitating increased movement of supplies. For example, restoration of a railroad bridge at a fermer major transloading point, has enabled further southward movement of supplies on a section of the railroad south of Hamoi.

- 4. Since 24 December, more than 200 trucks have been photographed on roads in southern Morth Vietnam-most of them on Boute 15, which leads to Mu Gis Pass and the Lactian road network. Previous photographic coverage of this area in 1965 prior to the bombing pause had revealed almost no truck traffic.
- 5. Improvements in the infiltration network within lace over the past year have raised significantly the expacity of the Lactian transport system to absorb increased quantities of supplies from North Vietnam for movement into South Vietnam. During the past year alternate routes have been built or improved and bypasses—in some instances double bypasses—have been constructed at critical chake points. As a result of these improvements through truck traffic is now possible, in dry weather, from Nu Gis Pass to the Lectian border provinces adjacent to South Vietnam.

7. In addition, the foot trail around the end of the Demilitarized Zone -- a known personnel infiltration route -- has been improved with the addition of many narrow bridges over streams and hand rails along its steeper grades.

8. All available evidence indicates that, as a result of past preparations, in both North Vietnam and Laos, the North Vietnamese were able to take full advantage of the page in bombing to increase the movement of supplies in support of operations in South Vietnam.

3 February 1966 CIA/ORR 25X1

Approved For Release 2004/03/11 : CIA-RDP78S02149R000100250006-7

## Trucks Cheervod Moving South in Lacs 27 Dec 65 - 31 Jan 66

Date			Koute 23				Novte 611					
27	Dec			Q						0		
	Dec			0						115		
46	Dec			Ö						45		
30	Doc			0						<b>\$7</b>		
31	Dec			0						0		
7	Jan			()a					•	59		
2				10						ÖÖ		
3	Jan			Ŷ						97		
4	Jan			ā						***		
5	Jan			0						, <b>bi</b> ar		
•	Jan			ő						****		
7	Jan			ŏ						Wet		
8	Jen			3.						क् <b>रोज़</b> ह		
0	Jan			16						30		
	Jan			9						- O		
11	Jan			õ						34		
	Jan			0						21		
	Jun			9						13		
14	Jan			0								
15	Jan			0						9		
18	Jan			٥						0		
17	Jan			7						33		
	Jan			Û						48		
19	Jan			Ø						27		
	Jan			ð						10		
	Jan			Û						0		
	Jun			47								
	Jan			23						0		
	Jan			Ü						0		
	Jan			Ö						0		
	JAN			12						0		
	Jan			0						0		
	Jus			. 4						47		
	Jan			10						15		
	dan			O						1966		
	Jan			Ú	Perija.				*9	nes Management	ani ·	
Tot	al			IBI					á	<b>M</b> 2		
Sumber of days												
4	e TOT	) d		36						29		
Sperage number of												
			r day	5						24		
. <b>74</b>	* 120	<b>700</b>	<b>Gay</b>	27	Dec	45	***	31	Jan	66	25	
		, mer.	•			-						
ATT	TAGE	per	day_	37	Dec	64	# <b>3</b> #	31	Jun	-65	15	
Approved For Release 2004/03/11 : CIA-RDP78S02149R000100250006												